DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D350-689 REV. B AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ICA-D350-689 REV. 1

REF. TCCA STC: SH02-33 REF. FAA STC: SR01620NY REF. EASA STC: EASA.IM.R.S.01453 REF. TCA STC: 2005S03-09

1.0 PURPOSE

For D350-689-011/-013 at CHG 006/005 and later and D350-689-021/-023 Kits at CHG 005/004 and later, the D3026-1 Channel has been replaced with the D4575-1 Beam and D4575-3 Doubler and the D3234-3 Doubler has been removed. Consequently, the installation instructions for D350-689-011/-013 at CHG 006/005 and D350-689-021/-023 at CHG 005/004 are updated per Section 2.0 of this Service Instruction. The parts list update is shown in Section 4.0 of this Service Instruction. There is a negligible change to the weight and balance.

2.0 INSTALLATION CHANGES FOR D350-689-013

Section 3.9, INSTALLATION OF D350-689-013 FLOOR PROVISIONS KIT (pages 4 and 5 of IIN-D350-689), is changed as follows:

Item 3.3.15 is:

If there is an existing stringer at LBL 27.33, it will need to be removed from that location. Locate D4575-1 Beam, D4575-3 Doubler, and D3032-1 Spacer as shown in Figure 1 of this Service Instruction. Transfer drill existing holes from the aircraft floor to the D4575-1 Beam, D4575-3 Doubler, and D3032-1 Spacer. Ensure 1.0" to 1.5" rivet pitch and add additional holes if required. If there is no existing stringer, locate D4575-1 Beam, D4575-3 Doubler, and D3032-1 Spacer as shown in Figure 1 of this Service Instruction and drill Ø0.128" holes on a 1.0" to 1.5" pitch.

Note: Drill a Ø1.00" (Ø25.4 mm) hole in the D4575-1 Beam to clear extension tube of collective and cutout as required for clearance of collective opening and fwd bulkhead as shown in Figure 3 of this Service Instruction.

Item 3.3.15 was:

If there is an existing stringer at LBL 27.33, it will need to be removed from that location. Locate D3026-1 Channel as shown in Figure 4 and transfer existing holes from the aircraft floor to the D3026-1 Channel & D3032-1 Spacer. Ensure 1.0" to 1.5" rivet pitch and add additional holes if required. If there is no existing stringer, locate D3026-1 Channel & D3032-1 Spacer as shown in Figure 4 and drill Ø0.128" holes on a 1.0" to 1.5" pitch.

Item 3.3.17 is:

Counter sink holes in the D3032-1 Spacer for MS20426AD4 rivets. Install D4575-1 Beam, D4575-3 Doubler, and D3032-1 Spacer to floor using MS20426AD4 rivets.

Item 3.3.17 was:

Counter sink holes in the D3032-1 Spacer for MS20426AD4 rivets. Install D3026-1 Channel and D3032-1 Spacer using MS20426AD4 rivets.

Item 3.3.22 is:

Rivet D3234-1 Doubler to D3025-1 Beam as shown in Figure 7 using MS20470AD4 rivets. Continue at step 3.3.25.

Item 3.3.22 was:

Rivet D3234-1 Doubler to D3025-1 Beam and D3234-3 Doubler to D3026-1 Channel as shown in Figure 7 using MS20470AD4 rivets. Continue at step 3.2.25.

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BY: D. SHEPHERDUDE # 02)
DATE: 12.11.09 CERT. NO.: SH02-33 ISSUE NO.: 1

В	CHANG	E\$ TO -013 KIT	INSTALLATION. REF: CIR12-12.	MB	12.11.09		
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REV.		1	DESCRIPTION	BY	DATE		
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DRAW	N	BI	HAWKESBURY, ONTARIO, CANADA				
CHECK	CHECKED		DRAWING NO.		REV. B		
MFG. A	MFG. APPR. N/A		DSI 9588		SHEET 1 OF 6		
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3.0 INSTALLATION CHANGES FOR D350-689-023

Section 3.9, INSTALLATION OF D350-689-023 ENERGY ATTENUATING FLOOR PROVISIONS KIT (pages 8 and 9 of IIN-D350-689), is changed as follows:

Item 3.9.8 is:

If there is an existing stringer at LBL 27.33, it will need to be removed from that location. Locate D4575-1 Beam and D4575-3 Doubler as shown in Figure 2 of this Service Instruction. Transfer drill existing holes from the aircraft floor to the D4575-1 Beam and D4575-3 Doubler. Ensure 1.0" to 1.5" rivet pitch and add additional holes if required. If there is no existing stringer, locate D4575-1 Beam and D4575-3 Doubler as shown in Figure 1 of this Service Instruction and drill Ø0.128" holes on a 1.0" to 1.5" pitch.

Note: Drill a Ø1.00" (Ø25.4 mm) hole in the D4575-1 Beam to clear extension tube of collective and cutout as required for clearance of collective opening and fwd bulkhead as shown in Figure 3 of this Service Instruction.

Item 3.9.8 was:

If there is an existing stringer at LBL 27.33, it will need to be removed from that location. Locate D3026-1 Channel as shown in Figure 4 and transfer existing holes from the aircraft floor to the D3026-1 Channel. Ensure 1.0" to 1.5" rivet pitch and add additional holes if required. If there is no existing stringer, locate D3026-1 Channel as shown in Figure 4 and drill Ø0.128" holes on a 1.0" to 1.5" pitch.

Item 3.9.10 is:

Attach D4575-1 Beam and D4575-3 Doubler to floor using qty (14) MS20426AD4 rivets.

Item 3.9.10 was:

Attach D4575-1 Channel to floor using qty (14) MS20426AD4 rivets.

Item 3.9.12 is no longer applicable:

Rivet D3234-3 Doubler to D3026-1 Channel as shown in Figure 7 using MS20470AD4 rivets.

Item 3.9.12 was:

Rivet D3234-3 Doubler to D3026-1 Channel as shown in Figure 7 using MS20470AD4 rivets.

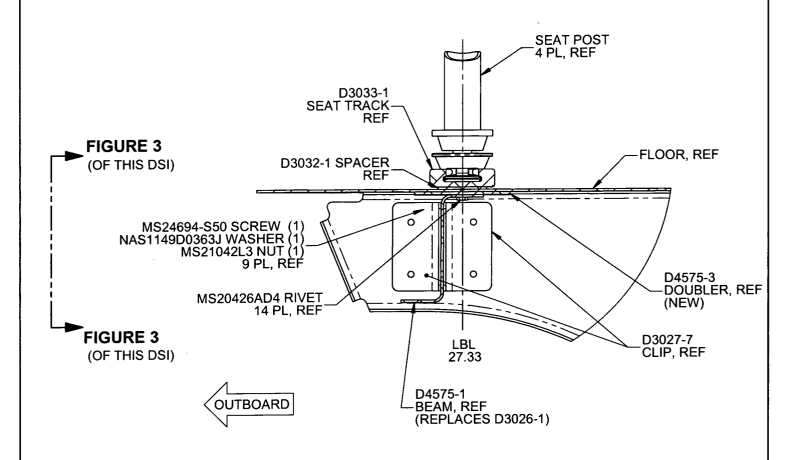
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AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-0-01

APPROVED

BY:
D. SHEPHERD (DE # 02)

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CROSS SECTION VIEW F-F/M-M: From Figures 5 and 7 (IIN-D350-689)
CROSS SECTION VIEW F-F/M-M: From Figures 25-5 and 25-7 (ICA-D350-689)

FIGURE 1: UPDATES TO CROSS SECTIONS F-F AND M-M

With reference to Figures 5 and 7 of IIN-D350-689 (Figures 25-5 and 25-7 of ICA-D350-689)

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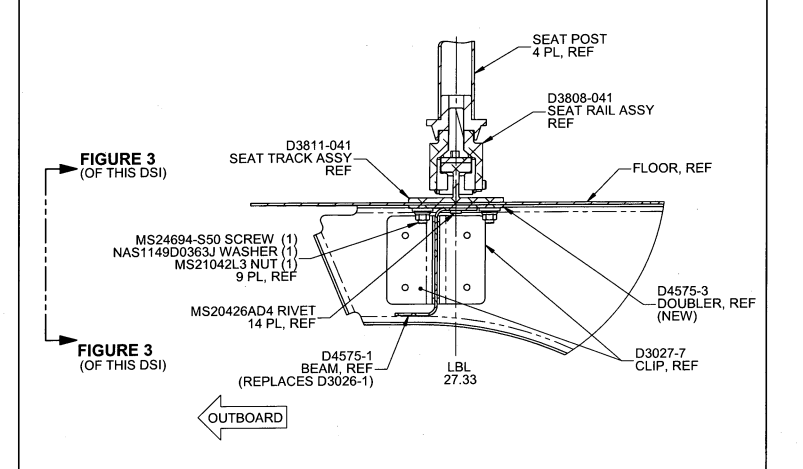


FIGURE 21: Cross Section View T-T from Figure 19 (IIN-D350-689)
FIGURE 25-21: Cross Section View T-T from Figure 25-19 (ICA-D350-689)

FIGURE 2: UPDATES TO FIGURE 21 (IIN-D350-689) AND 25-21 (ICA-D350-689)

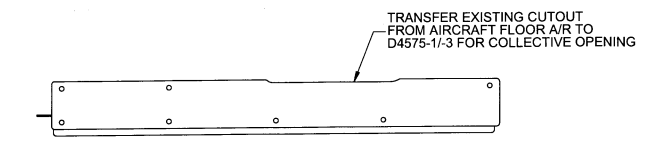
With reference to Figures 19 and 20 of IIN-D350-689 (Figures 25-19 and 25-20 of ICA-D350-689)

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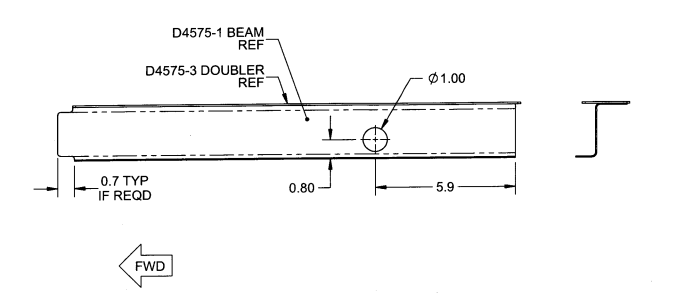


FIGURE 3: RELIEFS ON D4575-1/-3 (ONLY D4575-1/-3 SHOWN FOR CLARITY) VIEW LOOKING INBOARD

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4.0 PARTS LIST CHANGE

The parts list of D350-689-021/-023 at CHG 005/004 or later is amended as follows:

5. PARTS LIST (IIN-D350-689) 25.10 PARTS LIST (ICA-D350-689)

IS:

Qty -011	Qty -013	Qty -015	Qty -017	Qty -019	Qty -021	Qty -023	Qty -041	Qty -043	Part Number	Description
-0	-0.0	-0.0	0.,	1.5	<u> </u>					DUAL HIGH BACK SEAT
X									D350-689-011	INSTALLATION, LH
1	X	·							D350-689-013	FLOOR PROVISIONS KIT
<u> </u>		Х							D350-689-015	SEAT MODIFICATION KIT
			Х	Ÿ ···					D350-689-017	SHOULDER HARNESS KIT
				Х					D350-689-019	CONTROL GUARD KIT
					v				D350-689-021	DUAL HIGH BACK SEAT
					X				D350-009-021	INSTALLATION, LH
					1	х			D350-689-023	ENERGY ATTENUATING FLOOR PROVISIONS KIT
1				<u> </u>			х		D350-689-041	DUAL HIGH BACK SEAT ASSEMBLY
	-				1			Х	D350-689-043	DUAL HIGH BACK SEAT ASSEMBLY
									D3026-1	CHANNEL (REMOVED)
						ĺ			D3234-3	DOUBLER (REMOVED)
						1			D4575-1	BEAM (REPLACES D3026-1)
	1 1					1		 	D4575-3	DOUBLER (NEW)
1	<u> </u>								0.0.00	1

WAS:

Qty	Part Number	Description								
-011	-013	-015	-017	-019	-021	-023	-041	-043		
						ĺ			D350-689-011	DUAL HIGH BACK SEAT
X				}					D350-009-011	INSTALLATION, LH
1	Х								D350-689-013	FLOOR PROVISIONS KIT
		Х							D350-689-015	SEAT MODIFICATION KIT
			X						D350-689-017	SHOULDER HARNESS KIT
				Х					D350-689-019	CONTROL GUARD KIT
					v				D350-689-021	DUAL HIGH BACK SEAT
					Х			İ	D350-669-021	INSTALLATION, LH
					1	х			D350-689-023	ENERGY ATTENUATING FLOOR PROVISIONS KIT
1							Х		D350-689-041	DUAL HIGH BACK SEAT ASSEMBLY
					1			Х	D350-689-043	DUAL HIGH BACK SEAT ASSEMBLY
	1					1			D3026-1	CHANNEL
	1			I		1 1	·		D3234-3	DOUBLER

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